Figure 1

ITR phTERT E1

ΔΕ3

ITR = 1-356 of Ad2 E1 region begins at nt 549 of Ad2 Δ E3 = nt 27971-30937 of Ad2 phTERT = -36 to -239 "medium promoter"

ITR phTERT HI E1a

ΔΕ3

ITR = 1-356 of Ad2

phTERT = -36 to -239 "medium promoter"

HI = truncated tripartite leader and splice donor site from adenovirus and a splice acceptor site from a mouse immunoglobulin $\Delta E3 = nt \ 27971-30937 \ of \ Ad2$

E1 region begins at nt 549 of Ad2

ITR phTERT HI E1a

ΔΕ3

ITR = 1-356 of Ad2

phTERT = -36 to -239 "medium promoter"

HI = truncated tripartite leader and splice donor site from adenovirus and a splice acceptor site from a mouse immunoglobulin

 Δ E3 = nt 27971-30937 of Ad2

E1 region begins at nt 498 of Ad2

Figure 2

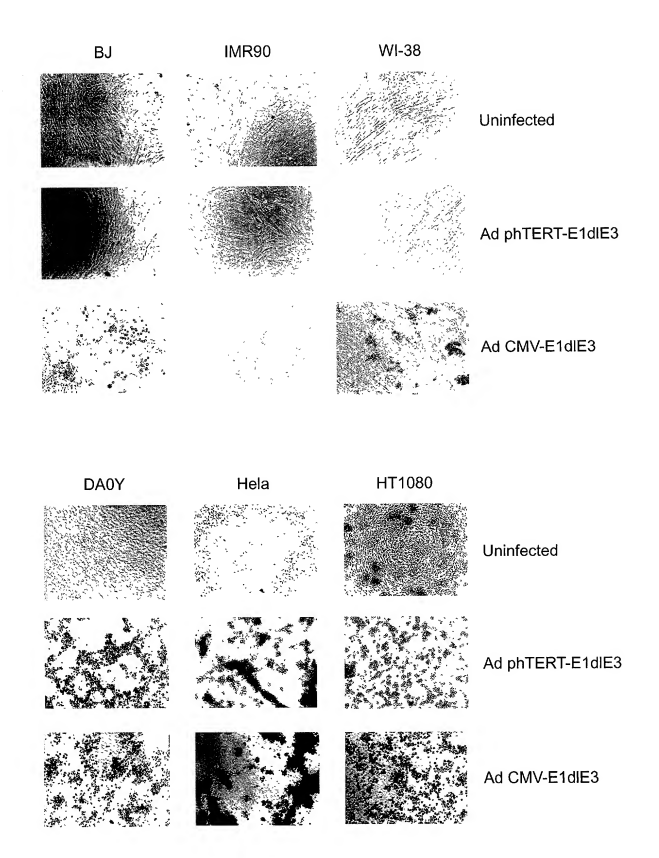


Figure 3

L1 d. h d. h

